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PATENT AND TRADE MARK AGENTS

Montréal, March 16, 2000

The Assistant Commissioner of Patent  
U.S. Patent & Trademark Office  
Washington, D.C. 20231  
U.S.A.

Re: NEW - Patent Application  
"USER SELECTABLE HARDWARE ZOOM  
IN A VIDEO DISPLAY SYSTEM"  
Inventor: Kamran AHMED  
Our reference: 10442-4"US" JA/mb JA/mb

Sir.

Enclosed herewith for filing with the United States Patent & Trademark Office, is a new patent application and the particulars are as follows:

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The following documents are enclosed:

Disclosure - pages 1 to 11  
Claims - pages 12 to 16  
Abstract - page 17  
Combined Declaration & Power of Attorney  
Drawings - Figs. 1 to 8

We look forward to receiving the Notice to File Missing parts in due course.

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09/526441



## USER SELECTABLE HARDWARE ZOOM IN A VIDEO DISPLAY SYSTEM

Field of the Invention

The present invention relates to a method and associated apparatus for providing  
5 a user selectable hardware zoom in a video display system.

Background of the Invention

Computers are important tools in today's society, and the computer display is an  
essential component of one's workspace. The importance of computer displays  
10 for the efficiency of work is demonstrated by the presence of larger displays and  
multiple displays when the display "real estate" becomes important to one's work.  
In some cases, larger displays allow for more "real estate" to be displayed. Dual  
displays are usually driven by independent display controllers, and the operating  
system (e.g. Windows 98™) is informed that the "desktop" or display surface is to  
15 be displayed on one side by one display controller and on the other side by the  
other display controller. This is typically done using two independent graphics  
subsystem accessing two separate and independent memory subsystems. Dual  
displays have an advantage over larger displays in many cases because with  
CRT monitors, the depth of the monitor is in proportion to the screen size, and  
20 large screens take up significant physical desktop surface area. It can sometimes  
be impossible to set up a 20" CRT monitor, while it is possible to set up two 15"  
monitors on the same desktop surface. The cost of two 15 inch monitors is also  
typically less than half that of one 20 inch monitor.

25 While providing a greater physical surface area for the computer display output  
provides satisfactory results in many work environments, there is a need to have  
better display detail for work requiring attention to detail, such as graphics work,  
in which a zoom or scaling of the area to be worked on is essential. Conventional  
zoom is done by the application programs themselves, i.e. the user selects a  
30 zoom level for a display, and the application provides a magnified view of the  
object being worked on, such as a document, drawing or image; mostly, this

zoom covers or replaces the previous image on the display. Some application programs provide a smaller window with a representation of a whole page of a document or image, while the main viewing portion of the display provided the zoomed image.

5

Conventional zooming techniques operate to satisfaction when the applications provide them, however, the user often needs to command the application program to switch between zoom levels in order to edit a document correctly, since perspective is essential to proper editing. There is therefore a need to 10 provide for a display-based zoom for providing a user with the ability to view an accurate zoom of a portion of a main display surface on one display, while being able to view the entire main display surface on the other in the case of multiple monitor configuration.

15 It is also known in the art to provide a single display controller hardware zoom in which the zoom operates to scale a fixed portion of a main surface memory, such as, for example, an area which is one quarter the size of the main surface memory, in which each pixel of the main surface memory is displayed as four pixels in the zoom display. The portion of the main surface memory can be 20 displaced or dragged using the mouse. The known hardware zoom does not provide for a user defined magnification ratio to be used, and is limited to a fixed or a set of pre-defined magnification ratios.

#### Summary of the Invention

25 It is an object of the present invention to provide a method for implementing a hardware zoom in which a user specifies a point and a dimension of a window or frame associated with the point within a main display, and the hardware zoom automatically scales a maximum portion of the window selected to a full screen view. The full screen zoom may be provided on a different display than the main 30 display, with the main display remaining unchanged by the selection. This allows the user to simply define any area on the display using an input device with the

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result that the window automatically gets scaled full screen. This offers the flexibility of not limiting the user to determine a scale factor, but to instead define the area that they are interested in working on and having it zoomed full screen to the desired display and resolution. Once the frame has been defined, the 5 frame can be moved relative to the movement of an input device if a panning feature is enabled

It is also an object of the present invention to provide a method for implementing a hardware zoom which allows for a non-integer fraction of a main display 10 surface memory to be zoomed. By a non-integer fraction is meant a fraction which is not  $1/n$ , where  $n$  is an integer, and thus a 1:n scaling is not possible. Such non-integer fractions, as user defined by selecting a zoom window using a GUI, provide a more user friendly operation.

15 According to the invention, there is provided a method of providing a display surface zoom in a display controller system having a main surface memory and at least one zoom display device. The method comprises the steps of:  
receiving user input defining either a fixed position frame portion within the main surface memory or a non-integer fraction of the main surface memory;

20 determining a resolution of the zoom display device and optionally adjusting the aspect ratio of the portion defined by the user input to correspond to its resolution;

scaling the user selected portion of the main surface memory;

25 converting the scaled portion of the main surface memory into a display signal; and

outputting the display signal to the zoom display device.

There are two basic ways of determining the resolution of the zoom display device and adjusting the aspect ratio of the portion. The first way is to determine 30 the suitable aspect ratio based on the resolution of the zoom display and to force the user selection of the frame portion to choose a frame portion of the same

aspect ratio. The second way is to allow the user to define any frame portion and then to adjust the frame portion respect the aspect ratio based on the resolution of the zoom display.

- 5 According to aspects of this invention, one graphics controller with one or multiple Cathode Ray Tube Controllers (CRTC's) allows the user to select any rectangular area (zoom window) on one display and have it zoomed full screen on the second display (or on any other of a larger number of displays) in realtime.
- 10 The zoom on the second display can be filtered to avoid pixelation or unfiltered to facilitate pixel by pixel viewing and editing.

The location of the selected zoom area once defined can be static in order to fix the zoom window on one region of the display or locked to the movement of any

- 15 user input through an input device (keyboard, absolute or relative pointing device, e.g. mouse).

With the present invention, the user can view both the entire application (or the desktop in general) on one screen and any area of this desktop zoomed to full screen on the second display. This can be extended to include multiple defined areas on multiple secondary displays and even multiple defined areas on one secondary display. For the latter, the user will need to toggle between the various zoom areas once they have been defined.

- 20

- 25 The user may also reselect a different area or zoom window (any size) whenever desired.

It is also possible to use a single display device, and to toggle between a display of the main surface memory and one of the user selected zoom windows on the same display. In the case of a multiple display desktop displaying the main

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surface memory, the invention may also allow the user to toggle between a zoom window and the main surface memory for one or all display devices.

The invention may also provide for an automatic recognition of an application program being run on the user's computer and to store user defined zoom window parameters in association with a particular application program. In this way, user activation of the zoom function can cause the particular window or set of windows associated with the application program to be displayed on the zoom display. Thus switching between applications programs may automatically cause the zoom window to change accordingly.

#### Brief Description of the Drawings

The invention will be better understood by way of the following non-limiting detailed description of a number of preferred embodiments with reference to the 15 appended drawings, in which:

Fig. 1 is a high level block diagram of the display controller system according to the first preferred embodiment;

Fig. 2 is a flow chart of the zoom control process according to the second preferred embodiment in which scaling is performed using a 3D drawing engine;

20 Fig. 3 illustrates a screen image of a primary and secondary display according to the preferred embodiments;

Fig. 4 is a high level block diagram illustrating the display controller system according to the second preferred embodiment in which the zoomed display toggles between two buffers and a zoomed hardware cursor is provided and the scaling is performed using a 3D drawing engine;

25 Fig. 5 is a high level block diagram illustrating the display controller system according to the third preferred embodiment in which the zoomed display toggles between two buffers and the main hardware cursor is blit directly onto the zoom buffers; and

Fig. 6 is a high level block diagram illustrating the display controller system according to the fourth preferred embodiment in which the zoomed display toggles between three buffers;

5 Fig. 7 is a high level block diagram illustrating the display controller system according to the fifth preferred embodiment in which the zoomed display CRTC reads the zoom area or portion of the main display surface and uses its backend scaler to produce the zoomed image; and

10 Fig. 8 is a high level block diagram illustrating the display controller system according to the sixth preferred embodiment in which the zoom area or portion of the main display surface is blit or copied into a separate buffer from which the zoomed display CRTC reads the zoom area and uses its backend scaler to produce the zoomed image.

#### Detailed Description of the Preferred Embodiments

15 In the first preferred embodiment, two independent display controllers (a primary display and a secondary display controller) are each able to generate a stream of pixel data and associated synchronization signals (syncs) from pixel data contained in a display memory (surfaces). The two display controllers can drive a variety of output ports including any combination of RGB D/A converters, video encoder, and TDMS Panel Link or LCD interface. This permits many display combinations such as but not limited to two RGB monitors, two TV monitors, two flat panel displays or any mix of them.

25 Figure 1 shows a high level block diagram of the preferred embodiment. Two CRTC's 11 and 12 are capable of fetching one or more display surfaces from a single frame buffer memory (50) which can be SGRAM, SDRAM, or any other type of Random Access Memory (RAM). Each CRTC may also contain one or more backend scalers 14 (refer to Figure 2) that allows the input surfaces to be re-scaled. While, within the context of the present invention, each controller 11 and 12 does not need to access more than one surface, greater image

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processing and display ability may be provided when multiple surfaces can be accessed by each controller.

These surfaces can be in a variety of pixel formats including but not limited to

5 RGB (8, 16, 24, 32) and YUV (4:2:0 , 4, 2, 2). The output of each CRTC can be displayed on a CRT monitor, TV or flat Panel displays via appropriate converters, encoders and transmitters. The multiplexers 33 and 34 allow routing of the output of each CRTC to either display. This allows either display to receive the output from either CRTC.

10

The user zoom controller 16 in the preferred embodiments is provided by software at the level of at least the device driver and utilities which allow the user to select from a variety of options to use the zoom capabilities. These can include but are not limited to:

15 Filtering: on or off;  
Panning or Mouse Following: on or off; and  
Destination resolution: Automatic or user defined (from any allowed resolution)  
Toggling between different zoomed surfaces and/or main display surface  
20 Enabling and disabling association with applications

Enabling and disabling zoom is done via (but not limited to) pre assigned (or user defined) Hot-keys or other combinations of keys (or mouse buttons) or icon buttons etc. Furthermore each of the above options can be easily toggled on and

25 off or they can be automatic and user defined using pre-assigned (or user defined) hot keys or the like.

Figure 3 shows a flow chart for the embodiment illustrated in Figs. 4 and 5. When the end user enables the zoom using a hotkey or the like, the software allows the user to select a rectangular window from the primary display. One example of this could be that the user holds down the mouse key at which point the

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coordinates of one corner of the zoom window are determined. The user then drags the mouse while holding down the key and stops at the corner diagonally opposite the first one to specify the rectangle and lets go of the key. At this point the coordinates of the corner diagonally opposite the first one are determined

5 and this information is enough to specify the size and location of the zoom window. Of course, there are many other ways to determine this rectangular area without departing from the spirit and scope of the invention. The coordinates of the zoom window (including address in memory) are thus stored.

10 The resolution of the destination can be either automatically calculated or user defined. When it is user defined, the software uses this resolution. In the preferred embodiment, it is automatic, it could be chosen in a variety of ways ranging from (but not limited to) the closest standard resolution (to the resolution of the zoom window) to the largest resolution possible etc. These resolutions

15 determination options can also be specified by the user. Once the destination resolution is chosen, the scaling factor is determined. This determination of the scaling factor is within the general knowledge of those skilled in the art.

20 The resolution and thus the dimensions of the pixel array of the secondary zoom display device may be very different from the resolution and dimensions of the primary display device. For example, the secondary display could be a portrait display providing a zoom of a full page of text displayed within the main surface memory when a word processor application is running. This can allow a whole 8½" by 11" document page to be zoomed to full size and edited on the second

25 display using a display as small as a 13" monitor, whereas a 20" monitor is required to view the same page when the monitor is operated in landscape mode. As mentioned above, there is a significant cost difference between a 13" and a 20" display, making the secondary 13" display operating in portrait mode an efficient use of display resources. The primary display can then be accessed

30 for all toolbars and menus within the application, and the fixed portion of the main display containing the document page is displayed on the secondary display as a

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full page. If the secondary portrait display is configured to operate in portrait mode, then the selected window is directly zoomed. Portrait monitors and some flat panel displays can operate in this manner. If the secondary display operates in landscape mode and is simply turned on its side, then the selected window in

5 the main surface memory may be copied into a buffer in memory 50 in a way so as to rotate the surface 90 degrees. The rotated surface can then be displayed on the landscape monitor turned 90 degrees on its side to provide a portrait display of the selected window.

10 With knowledge of the destination resolution, a buffer of this resolution is reserved in memory for the zoomed area (zoom buffer). As will be appreciated, multiple buffers can be allocated if double or triple buffering is desired and when multiple zoom windows are defined. The secondary CRTC is then programmed to read from this zoom buffer (or set of zoom buffers). If panning or (mouse

15 following) feature is enabled then the location of the zoom window is consistently updated, see Figure 4.

The parameters associated with a zoom window or set of zoom windows or the selected portion or set or portions of the main surface memory to be displayed on

20 the zoom display can be stored in association with a particular application program. This option may be selected or deselected by the user. When zoom windows are associated with applications, the launch of an application or switching to an application may automatically select the zoom window or set of zoom windows for the application. In the case that a number of zoom windows

25 can be defined for the same display, and the user is allowed to toggle through the zoom windows, the selection of an application can be used to switch to the zoom window associated with the application, and thereafter, the user can toggle through the other zoom windows if a different zoom window is desired.

30 In this embodiment, the 3D drawing engine 60 of the graphics controller is used to scale the pixels from the main display buffer to the zoom buffer. While the

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scaling capabilities of the 3D drawing engine are typically used for scaling textures for 3D objects, the capability can easily be leveraged to scale any type of surface with pixels by treating the surface as a texture. If filtering is enabled then the 3D engine scales with filtering enabled. The type of filtering can include  
5 but is not limited to bilinear filtering.

Once the CRTC is programmed to operate according to the invention, it constantly reads from the appropriate zoom buffer and outputs to the display, while the 3D Drawing engine 60 keeps refreshing the appropriate zoom buffer  
10 with the scaled pixels from within the zoom window (the window may or may not be moving depending on the status of the panning feature).

Figure 5 shows a representation of the hardware in an embodiment using 3D drawing engine 60 and two zoom buffers. The area selected in the main display buffer in memory 50 is scaled and written into the zoom buffer by the 3D drawing engine 60. Figure 5 illustrates double buffering so two zoom buffers have been shown. In this case, the drawing engine 60 alternates between the two buffers. Meanwhile CRTC2 12 reads from the buffer that the drawing engine 60 has finished writing and while the drawing engine 60 is updating the other buffer. This  
20 is done to prevent unnecessary flickering that may occur with single buffering and to ensure that the drawing engine has completely updated the zoom buffer from which the CRTC2 12 is reading.

It will be appreciated that the hardware cursor which is overlaid on top of the  
25 main display may also need to be scaled so that is can be seen on the secondary display. Alternatively, the hardware cursor can simply be BLIT (bit block transferred or copied) into the zoom buffer directly (see Figure 6).

CRTC1 11 reads the full image for the primary display from the primary display  
30 buffer (with the hardware cursor overlay) and CRTC2 12 reads the zoomed image from the zoom buffer and displays it on the secondary display (with the

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overlaid zoomed hardware cursor). It will be appreciated that the second display will always be a realtime zoomed version of the primary display. The user could chose to do all editing by looking at either display and it will get instantly updated on both displays.

5

Figure 7 shows the same implementation with triple buffering. Three buffers are allocated in memory, and the 3D drawing engine 60 and CRTC2 12 cycle through these buffers. Triple buffering is useful for minimizing any dependencies that may be imposed by the refresh rate limitations of the particular display being 10 used.

Alternatively to using the 3D drawing engine 60, the backend scaler 14 of CRTC2 12 can also be used to scale the zoomed window (see Figure 8). The CRTC2 12 is set to read from the location where the zoom window is located and the scaler 15 is programmed to scale using the determined scale factor. The zoom window can be fetched directly from the main display buffer or the zoom window can be copied (blit) into another region in memory and the CRTC2 (12) can read from there (see Figure 9). In this case the control of filtering and non-filtering, will depend on the filtering capabilities of the specific scaling unit used.

20

While the description of the invention uses two controllers as the preferred embodiment, it can easily be extended or scaled to additional controllers.

It will be appreciated that the zoom control can accept user input for adjusting a 25 non-integer scale value to be increased and to be decreased by very small steps by redefining a new zoom window whose length or width or both can be selected to the nearest pixel on the main display. This allows for the input to cause a sliding zoom magnification in either the upwards and downwards direction, i.e. either to increase the zoom magnification to a maximum value or to decrease the 30 zoom magnification down to a minimum value, which may be actual size.

**What is claimed is:**

1. A method of providing a display surface zoom in a display controller system having a main surface memory and at least one zoom display device, the method comprising the steps of:

receiving user input defining a fixed position frame portion within said main surface memory;

determining a resolution of said at least one zoom display device and adjusting an aspect ratio of said portion defined by said user input to correspond to said resolution;

scaling said portion of said main surface memory;

converting said scaled portion of said main surface memory into a display signal; and

outputting said display signal to said at least one zoom display device.

2. The method as claimed in claim 1, wherein said step of converting includes incorporating a representation of a cursor in said display signal, said cursor having a position defined by a cursor position memory used for said main surface memory.

3. The method as claimed in claim 1, further comprising a step of filtering said portion to provide for an image not illustrating coarse pixels.

4. The method as claimed in claim 3, wherein said user input further defines a user's choice of filtering or non-filtering.

5. The method as claimed in claim 1, wherein said user input further includes a cursor control device input used to control a cursor, and said portion is caused to be dragged or moved over said main surface memory by movement of said cursor.

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6. The method as claimed in claim 1, wherein said scaling comprises using a drawing engine associated with said display controller system to scale said portion into a buffer.
7. The method as claimed in claim 1, wherein said scaling comprises using a backend scaler associated with said display controller system to scale said portion.
8. The method as claimed in claim 7, wherein said scaling further comprises using a backend scaler associated with said display controller system to scale a hardware cursor associated with said portion.
9. The method as claimed in claim 6, wherein said scaling further comprises using a drawing engine associated with said display controller system to scale a hardware cursor associated with said portion into a separate hardware cursor buffer.
10. The method as claimed in claim 6, wherein said scaling further comprises using a drawing engine associated with said display controller system to scale a hardware cursor associated with said portion and overlay it onto said buffer.
11. The method as claimed in claim 6, wherein said image data is stored alternately in one of a plurality of buffers, said step of converting comprising reading said image data alternately from one of said buffers so as to reduce image flicker and ensure complete buffer update before displaying.
12. The method as claimed in claim 1, wherein said display controller system comprises a single display, and said user input causes said single display to switch between displaying said portion and displaying essentially all of said main surface memory, whereby said zoom is provided independently of an application program.

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13. The method as claimed in claim 1, wherein said display controller system comprises at least two displays, a first one of which displaying essentially all of said main surface memory, and a second one of which displaying said scaled portion.

14. The method as claimed in claim 13, wherein said second display has a different image resolution than an image resolution of said first display, said converting comprising automatically adjusting an image resolution of said signal representing said portion to match said image resolution of said second display.

15. The method as claimed in claim 1, wherein said step of receiving user input comprises:

receiving input defining at least two portions of said main display surface to be selectively displayed on one of said at least one zoom display device; and

receiving input selecting one of said at least two portions of said main display surface to be displayed on said one of said at least one zoom display device.

16. The method as claimed in claim 15, wherein said user input causes a toggling between said portions

17. The method as claimed in claim 1, wherein said step of receiving user input further comprises:

associating said input defining said at least one said portion with one of a plurality of application programs,

wherein said step of receiving input selecting one of said at least two fractional portions comprises determining which one of a plurality of application programs is currently active and providing output to said main surface memory in order to select from at least one of said portions of said main display surface

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associated with the application program currently outputting to said main display surface.

18. The method as claimed in claim 17, wherein a change in application program currently active and outputting to said main display surface is detected and caused to automatically change selection of said at least one of said at least two fractional portions.

19. The method as claimed in claim 1, wherein said step of receiving user input comprises:

receiving input defining a plurality of portions of said main display surface to be selectively displayed on different zoom display devices; and

receiving input selecting one of said portions of said main display surface to be displayed on each one of said zoom display devices.

20. The method as claimed in claim 19, wherein said user input causes a toggling between said portions.

21. A method of providing a display surface zoom in a display controller system having a main surface memory and at least one zoom display device, the method comprising the steps of:

receiving user input defining a fractional portion of said main surface memory to be scaled and displayed, said fractional portion being a non-integer fraction of said main surface memory;

determining a resolution of said at least one zoom display device and adjusting an aspect ratio of said portion defined by said user input to correspond to said resolution;

scaling said portion of said main surface memory;

converting said scaled portion of said main surface memory into a display signal; and

outputting said display signal to said at least one zoom display device.

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22. The method as claimed in claim 21, wherein said step of converting includes incorporating a representation of a cursor in said display signal, said cursor having a position defined by a cursor position memory used for said main surface memory.
23. The method as claimed in claim 21, further comprising filtering said portion to provide for an image not illustrating coarse pixels.
24. The method as claimed in claim 23, wherein said user input further defines a user's choice of filtering or non-filtering.
25. The method as claimed in claim 21, wherein said user input further includes a pointing device output used to control a cursor, and said portion is caused to be dragged or moved over said main surface memory by movement of said cursor.
26. The method as claimed in claim 21, wherein said scaling comprises using a drawing engine associated with said display controller system to generate image data corresponding to said portion.
27. The method as claimed in claim 21, further comprising a step of accepting user input adjusting said non-integer fraction to be increased and to be decreased, wherein said user input can cause a zoom magnification to vary upwards and downwards.

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## ABSTRACT

A unique combination of hardware and software enhancement building on a generic single chip multi-display graphics subsystem. Multiple independent displays from one graphics controller can be driven in a wide variety of modes using multiple display controllers. Digital content creation, desktop publishing and web browsing amongst other applications require the user to view or edit display images (or data etc) of varying detail and formats (text or image for example). Often the user is more interested in viewing or editing specific areas of the display. As an example, a user editing a photograph using a photo-editing software might want to zoom into an area enough to edit individual pixels of the image. The user has no way of seeing how the edits on the zoomed area affect the entire image without having to toggle back and forth between the zoomed and un-zoomed image. Some software allows the possibility of showing the entire image in a little window in the corner. However, the small size of such window rarely makes up for the inconvenience.

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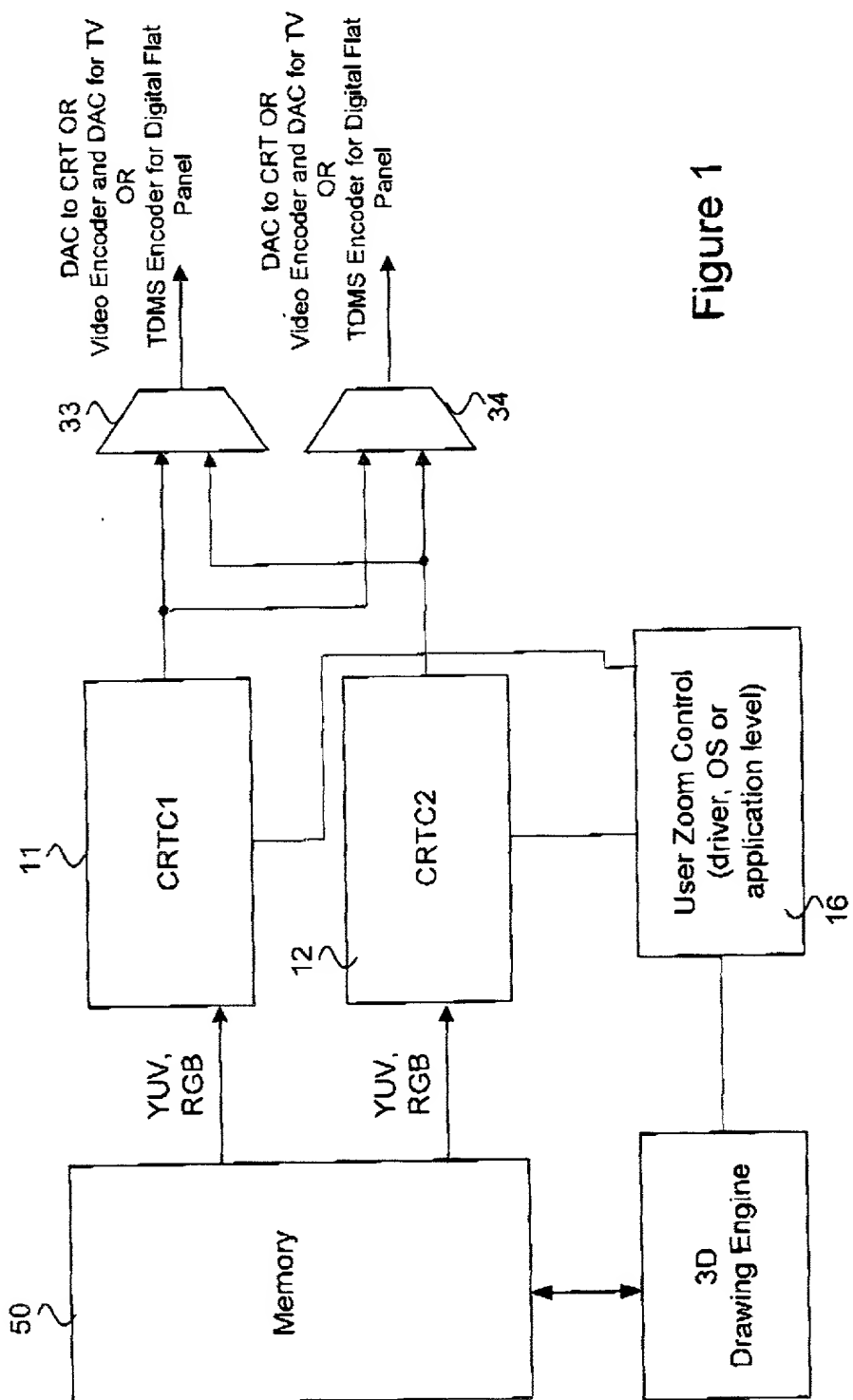


Figure 1

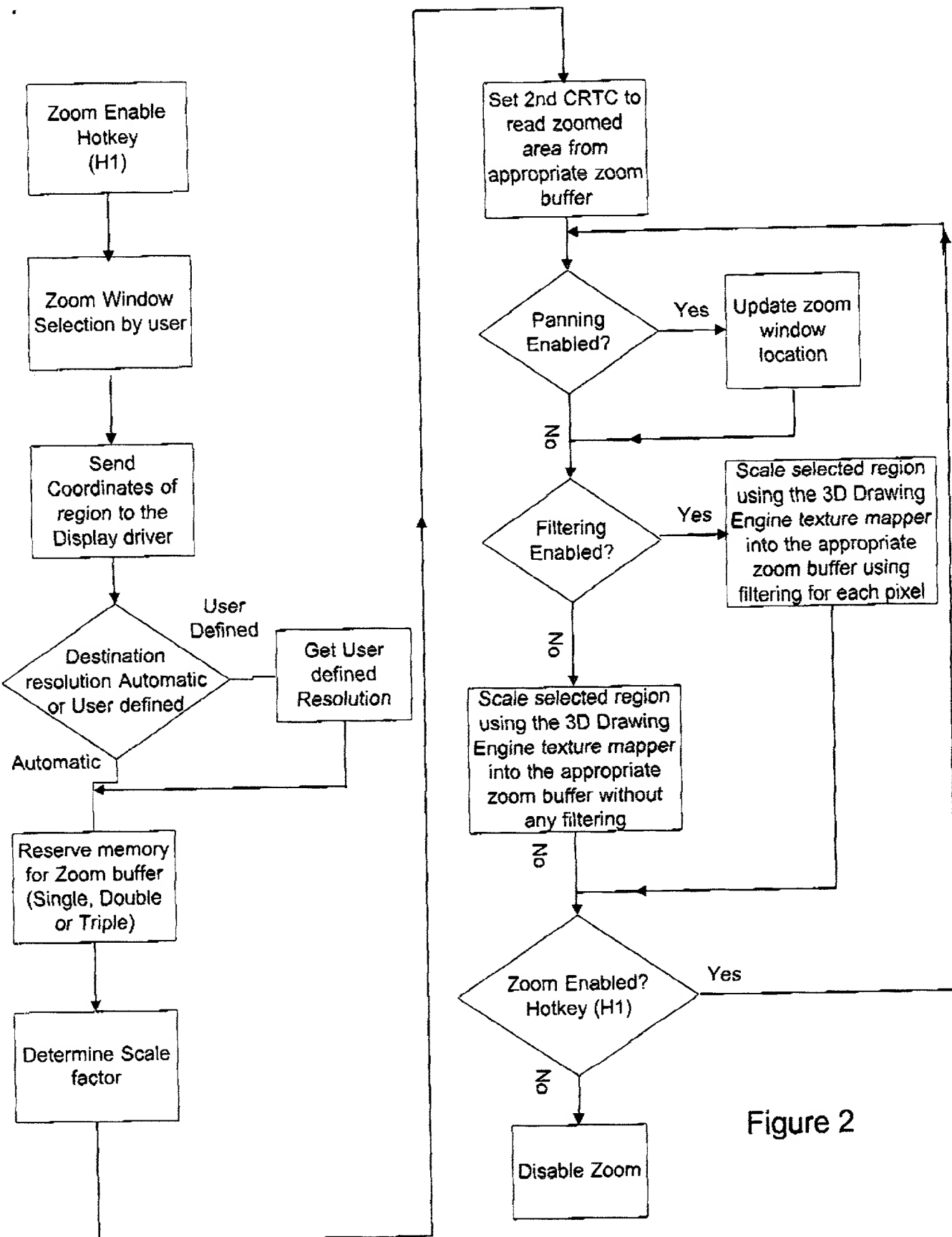
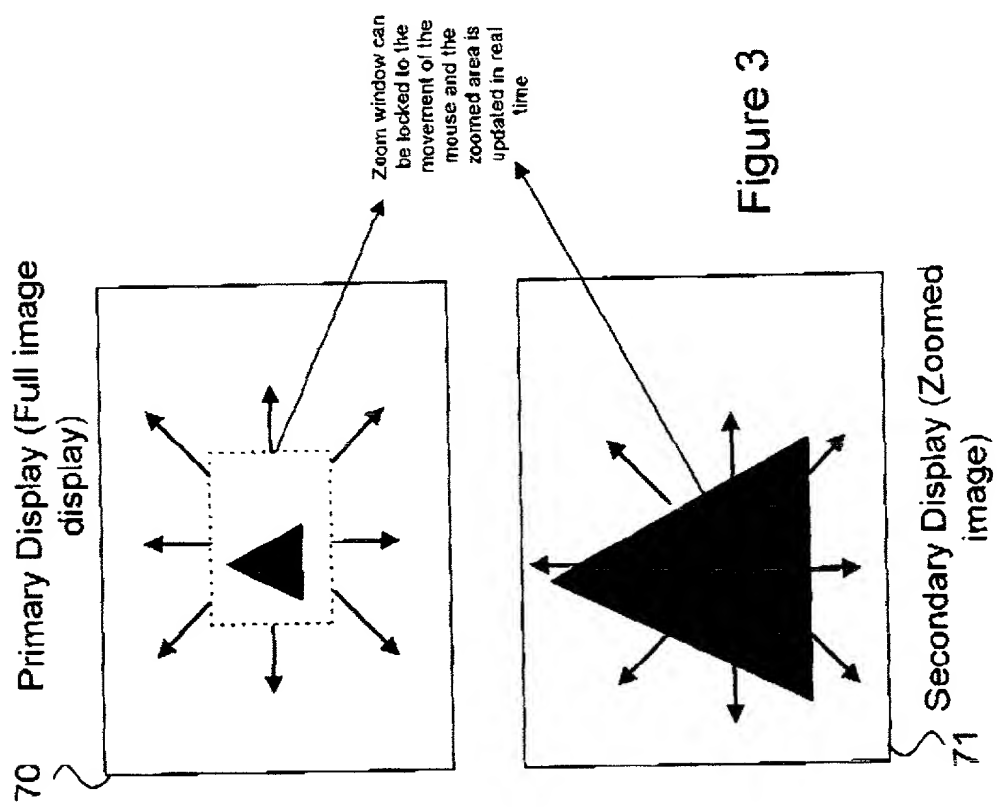


Figure 2



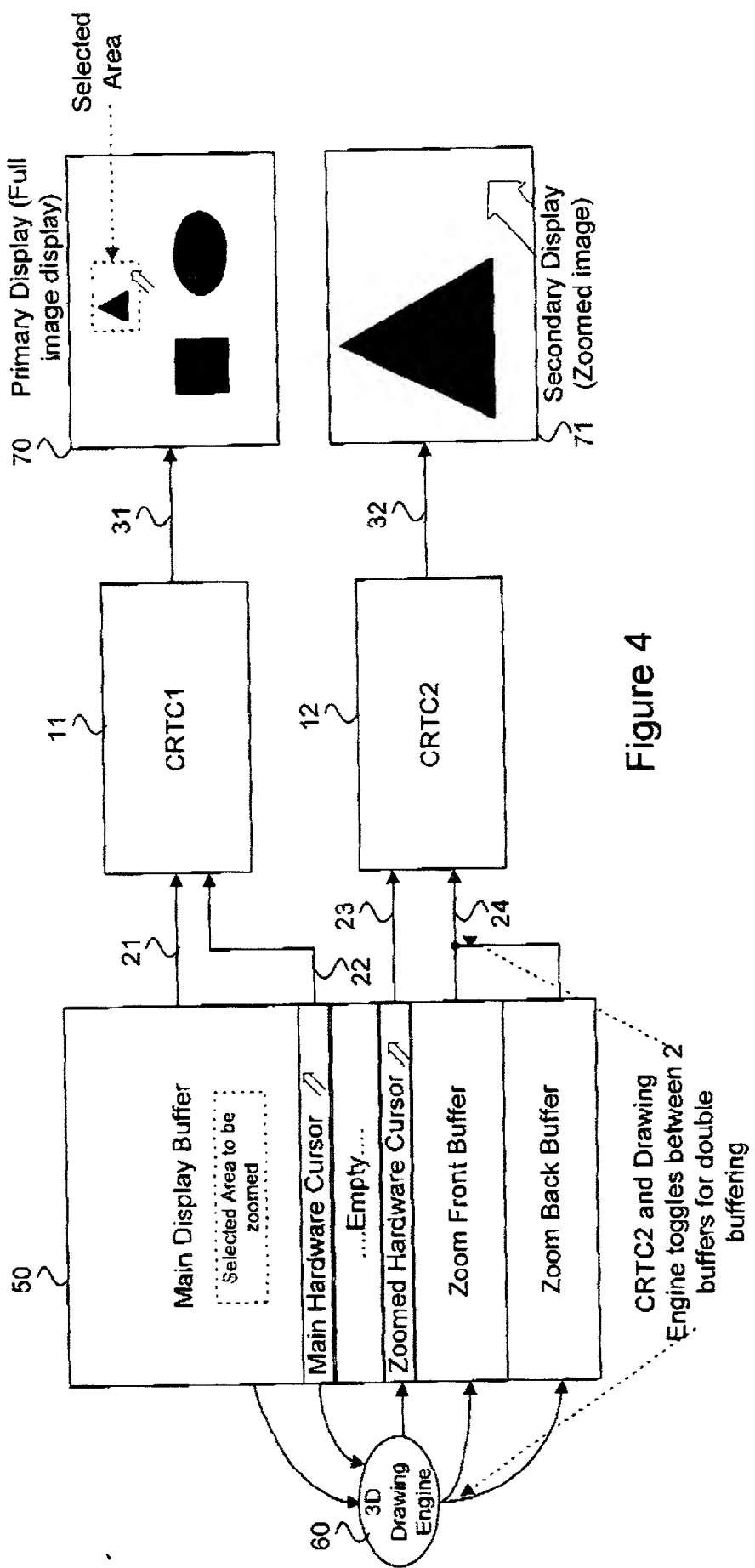
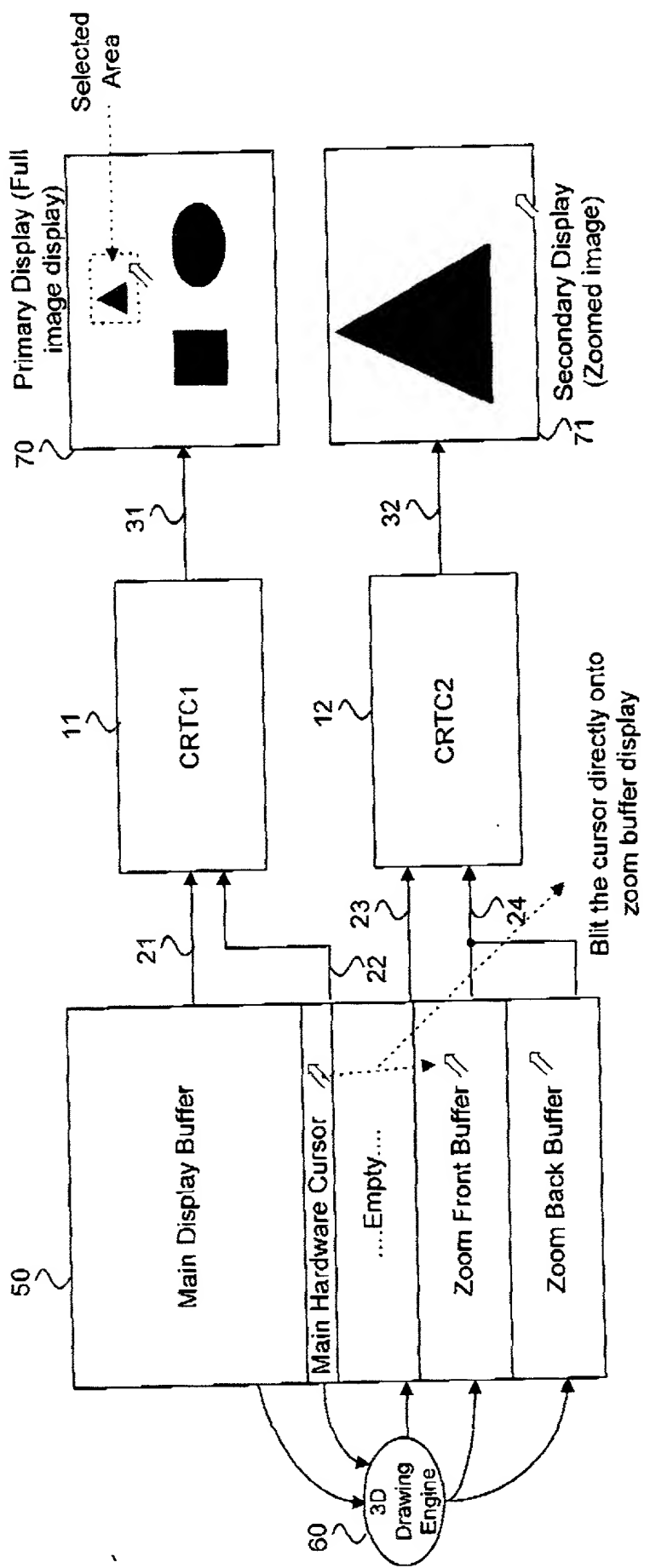


Figure 4

CRTC2 and Drawing  
Engine toggles between 2  
buffers for double  
buffering

**Figure 5**

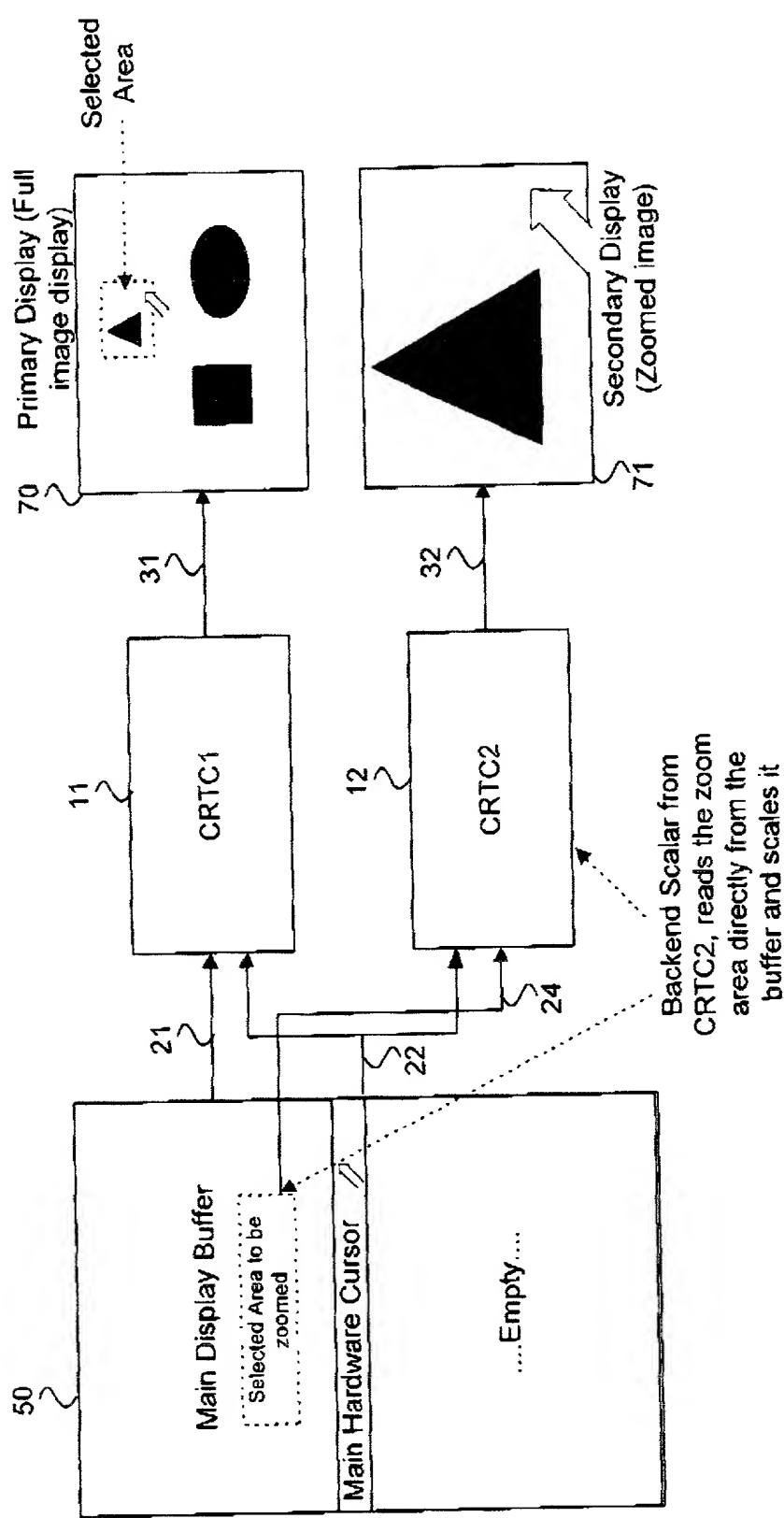


Figure 7

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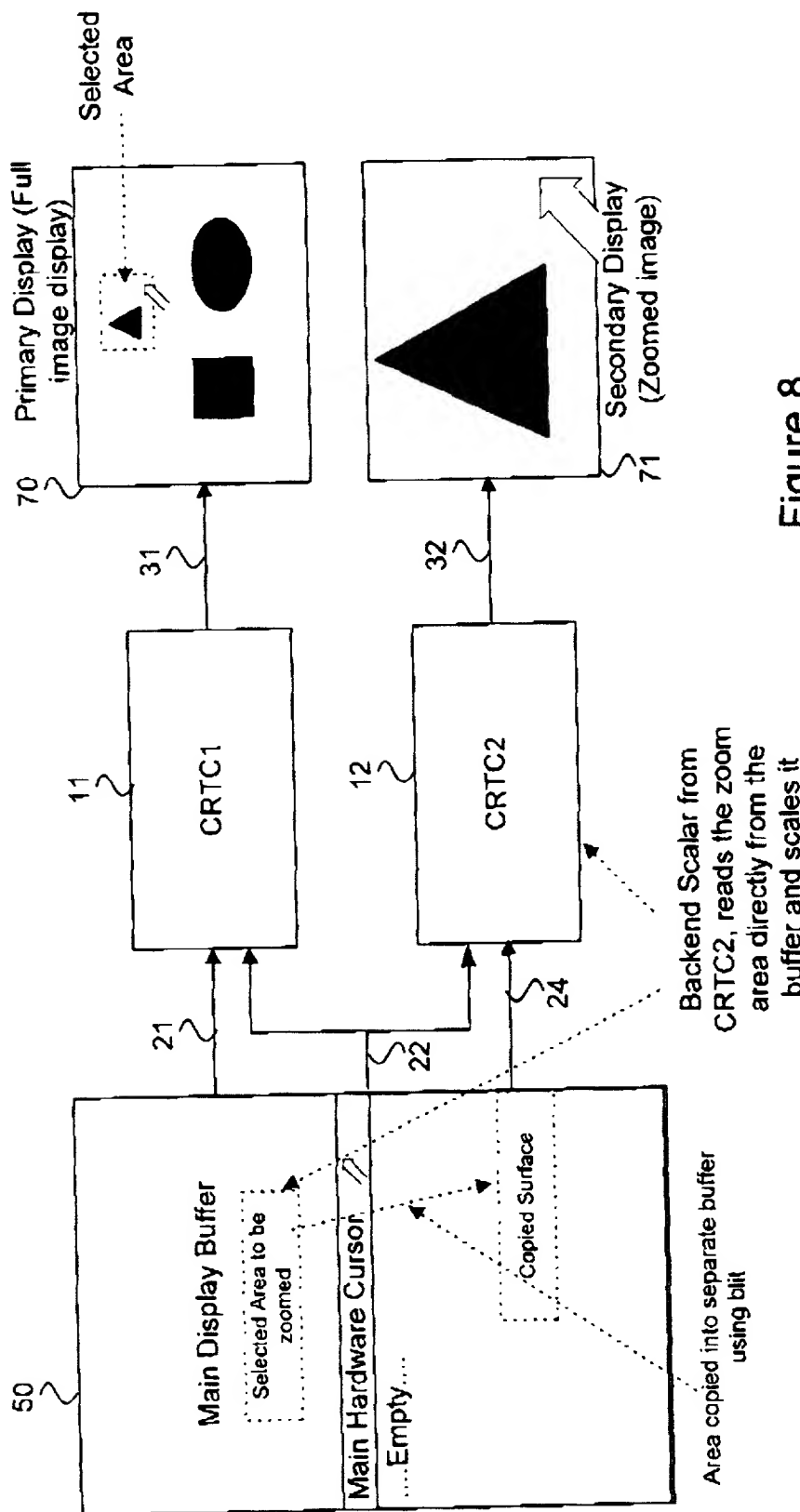


Figure 8

## Declaration and Power of Attorney for Patent Application

Déclaration et Pouvoir pour Demande de Brevet  
French Language Declaration

En tant qu'inventeur ci-après désigné, je déclare par la présente que:

Mon domicile, mon adresse postale et ma nationalité sont tels que figurant ci-dessous à côté de mon nom.

Je crois être le premier inventeur original et unique (si un seul nom est mentionné ci-dessous), ou l'un des premiers co-inventeurs originaux (si plusieurs noms sont mentionnés ci-dessous) de l'objet revendiqué, pour lequel une demande de brevet a été déposée concernant l'invention intitulée

**"USER SELECTABLE HARDWARE ZOOM IN A VIDEO DISPLAY SYSTEM".**

et dont le mémoire descriptif est ci-joint à moins que la case suivante n'ait été cochée:

a été déposée le \_\_\_\_\_ sous le numéro de demande des États-Unis ou le numéro de demande internationale PCT \_\_\_\_\_ et modifiée le \_\_\_\_\_ (le cas échéant).

Je déclare par la présente avoir révisé et compris le contenu du mémoire descriptif ci-dessus mentionné, incluant les revendications, telles que modifiées par toute modification ci-dessus mentionnée.

Je reconnaiss devoir divulguer toute information pertinente à la brevetabilité, tel que défini dans le Titre 37, §1.56 du Code fédéral des réglementations.

Je revendique par la présente la priorité étrangère, en vertu du Titre 35, §119(a)-(d) ou §365(b) du Code des États-Unis, sur toute demande étrangère de brevet ou certificat d'inventeur ou, en vertu du Titre 35, §365(a) du même Code, sur toute demande internationale PCT désignant au moins un pays autre que les États-Unis et figurant ci-dessous et, en cochant la case, j'ai aussi indiqué ci-dessous toute demande étrangère de brevet, tout certificat d'inventeur ou toute demande internationale PCT

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

the specification of which is attached hereto unless the following box is checked:

was filed on \_\_\_\_\_ as United States Application Number or PCT International Application Number \_\_\_\_\_ and was amended on \_\_\_\_\_ (if applicable).

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations., §1.56.

I hereby claim foreign priority under Title 35, United States Code, §119(a)-(d) or §365 (b) of any foreign application(s) for patent or inventor's certificate, or §365(a) of any PCT International application which designated at least one country other than the United States, listed below, and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or PCT International application having a filing date before that of the application

### French Language Declaration

ayant une date de dépôt précédant celle de la demande à propos de laquelle une priorité est revendiquée.

on which priority is claimed.

Prior foreign application(s)  
Demande(s) de brevet antérieure(s)

Priority Not Claimed  
Droit de priorité non revendiqué

1

(Number) (Country)  
(Numéro) (Pays)

(Day/Month/Year Filed)  
(Jour/Mois/Année de dépôt)

1

(Number) (Country)  
(Numéro) (Pays)

(Day/Month/Year Filed)  
(Jour/Mois/Année de dépôt)

Je revendique par la présente tout bénéfice, en vertu du Titre 35, §119(e) du Code des États-Unis, de toute demande de brevet provisoire effectuée aux États-Unis et figurant ci-dessous.

I hereby claim the benefit under Title 35, United States Code, §119(e) of any United States provisional application(s) listed below.

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(Application No./ N° de demande)

(Filing Date/ Date de dépôt)

(Application No./ N° de demande)

(Filing Date/ Date de dépôt)

Je revendique par la présente tout bénéfice, en vertu du Titre 35, §120 du Code des États-Unis, de toute demande de brevet effectuée aux États-Unis, ou en vertu du Titre 35, §365(c) du même Code, de toute demande internationale PCT désignant les États-Unis et figurant ci-dessous et, dans la mesure où l'objet de chacune des revendications de cette demande de brevet n'est pas divulgué dans la demande antérieure américaine ou internationale PCT, en vertu des dispositions du premier paragraphe du Titre 35, §112 du Code des États-Unis, je reconnais devoir divulguer toute information pertinente à la brevetabilité, tel que défini dans le Titre 37, §1.56 du Code fédéral des réglementations, dont j'ai pu disposer entre la date de dépôt de la demande antérieure et la date de dépôt de la demande nationale ou internationale PCT de la présente demande:

I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s), or §365(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, §1.56 which became available between the filing date of the prior application and the national or PCT International filing date of this application.

(Application No.) (Filing Date)  
(N° de demande) (Date de dépôt)

(Status) (patented, pending, abandoned)  
(Statut) (breveté, en cours d'examen, abandonné)

(Application No.) (Filing Date)  
(N° de demande) (Date de dépôt)

(Status) (patented, pending, abandoned)  
(Statut) (breveté, en cours d'examen, abandonné)

**French Language Declaration**

Je déclare que toutes les déclarations faites dans la présente sont à ma connaissance, véridiques et que toutes les déclarations faites à partir de renseignements ou de suppositions sont tenues pour véridiques; et de plus, que toutes ces déclarations ont été faites en sachant que toute fausse déclaration volontaire ou son équivalent est passible d'une amende ou d'une peine d'emprisonnement, ou des deux, en vertu de la Section 1001 du Titre 18 du Code des États-Unis, et que de telles déclarations volontairement fausses risquent de compromettre la validité de la demande de brevet ou du brevet délivré à partir de celle-ci.

**POUVOIR:** En tant qu'inventeur désigné, Je nomme par la présente l'(les) avocat(s) et/ou agent(s) inclus sous le numéro de client officiel suivant, avec plein pouvoir de révocation et de substitution, chargés de poursuivre cette demande et de traiter toute affaire s'y rapportant avec l'Office des brevets et des marques: (mentionner le nom et le numéro d'enregistrement).

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

**POWER OF ATTORNEY:** As a named inventor, I hereby appoint the agents and/or attorneys included in the following Customer Number, with full power of substitution, association, and revocation, to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith: (list name and registration number)

Please send all correspondence and direct all telephone calls to: / Veuillez adresser toute correspondance et tout appel téléphonique à:



**020988**

PATENT AND TRADEMARK OFFICE

Full name of sole or first inventor (Nom complet de l'unique ou premier inventeur) <b>Kamran AHMED</b>	Citizenship (Nationalité) <b>Canadian</b>	Date (dd/mm/yyyy) (jj/mm/aaaa)
Residence and Post Office address (Domicile et adresse postale) <b>418 Pine Avenue West, Apt. 1 Montreal, Québec, CANADA H2W 1S2</b>	Inventor's signature (signature de l'inventeur)	
Full name of second inventor (Nom complet du second co-inventeur)	Citizenship (Nationalité)	Date (dd/mm/yyyy) (jj/mm/aaaa)
Residence and Post Office address (Domicile et adresse postale)	Second Inventor's signature (signature du second inventeur)	
Full name of third co-inventor (Nom complet du troisième co-inventeur)	Citizenship (Nationalité)	Date (dd/mm/yyyy) (jj/mm/aaaa)
Residence and Post Office address (Domicile et adresse postale)	Third Inventor's signature (signature du troisième inventeur)	
Full name of fourth co-inventor (Nom complet du quatrième co-inventeur)	Citizenship (Nationalité)	Date (dd/mm/yyyy) (jj/mm/aaaa)
Residence and Post Office address (Domicile et adresse postale)	Fourth Inventor's signature (Signature du quatrième inventeur)	